Client's ref.: VIT02-0266

Our ref.: 0608-9170-USf/Yianhou/Steve

What Is Claimed Is:

11 12

13 14

15

1. A method of multiple language web content management,
 2 comprising the steps of:

providing at least one web server, at least one language 3 database and a management interface, wherein each web 4 5 server corresponds to at least one language and 6 displays at least a static data and a dynamic data, 7 each static data being stored in the corresponding web 8 server, each language database corresponding to a 9 specific language and storing all dynamic data in 10 specific language type;

modifying the dynamic data via the management interface;
 and

- linking each web server to language databases with same language, such that the web server acquires corresponding dynamic data.
- 1 2. The method as claimed in claim 1 further comprising 2 combining and displaying the static and dynamic data by the web 3 server.
- 3. The method as claimed in claim 1 further comprising
 the following steps:
- amending at least one dynamic data via the management interface while the amended dynamic data required to be updated; and
- storing the amended dynamic data to at least one language database corresponding to the same language of the amended dynamic data.

Client's ref.: VIT02-0266 Our ref.: 0608-9170-USf/Yianhou/Steve

- 1 4. The method as claimed in claim 1 wherein the management
- 2 interface is on at least one of the web servers.
- 1 5. The method as claimed in claim 1 wherein the management
- 2 interface is on at least one server including at least one
- 3 language database.
- 1 6. The method as claimed in claim 1 wherein each of the
- 2 language database could be stored on at lease one web server.
- 1 7. The method as claimed in claim 6 wherein the management
- 2 interface is on the web server that includes the language
- 3 database.
- 1 8. The method as claimed in claim 1 wherein the language
- 2 database is stored on a database server.
- 1 9. The method as claimed in claim 8 wherein the management
- 2 interface is on the database server.
- 1 10. The method as claimed in claim 1 wherein each web
- 2 server corresponds only to one specific language type.
- 1 11. An apparatus of multiple language web content
- 2 management, comprising:
- at least one database server, each database server
- 4 including at least one language database, each
- 5 language database corresponding to a specific
- 6 language and storing at least one dynamic data in the
- a management interface to modify the dynamic data; and

Client's ref.: VIT02-0266 Our ref.: 0608-9170-USf/Yianhou/Steve

1

2

1

3

1 2

3

4

at least one web server coupled with at least one database
server and to display both the static data and the
dynamic data, the static data being stored in the web
server, the dynamic data being stored in the language
database and are acquired by the web server.

- 1 12. The apparatus as claimed in claim 11 wherein the management interface is on at least one web server.
- 1 13. The apparatus as claimed in claim 11 wherein the management interface is on at least one database server.
- 1 14. The apparatus as claimed in claim 11 wherein each web 2 server further combines and displays the static data and the 3 dynamic data.
 - 15. The apparatus as claimed in claim 11 wherein the management interface further transfers the modified dynamic data in the specific language type and stores it in the language database while the modified dynamic data needed to be updated.
 - 16. The apparatus as claimed in claim 11 wherein the management interface further transfers the modified dynamic data in the specific language type and stores it in the web server while the modified dynamic data needed to be updated.
 - 17. A machine-readable storage medium storing a computer program which when executed causes a computer to perform a method of web content management for use in a web server having static data, comprising:
- a first program code for linking to at least one language database having dynamic data in a specific language

Client's ref.: VIT02-0266 Our ref.: 0608-9170-USf/Yianhou/Steve

13

- type and storing at least one dynamic data in the specific language type;

 a second program code for modifying the dynamic data via a management interface; and

 a third program code for transmitting the dynamic data, especially the modified dynamic data, to the web
 - 1 18. The storage medium as claimed in claim 17 further 2 comprising a fourth program code for combining and displaying 3 the static data and the dynamic data on the web server.

server in the specific language type.

- 1 19. The storage medium as claimed in claim 17 wherein the management interface is on at least one web server.
- 1 20. The storage medium as claimed in claim 17 wherein the 2 language database is stored on at least one database server, and 3 the management interface is on at least one database server.